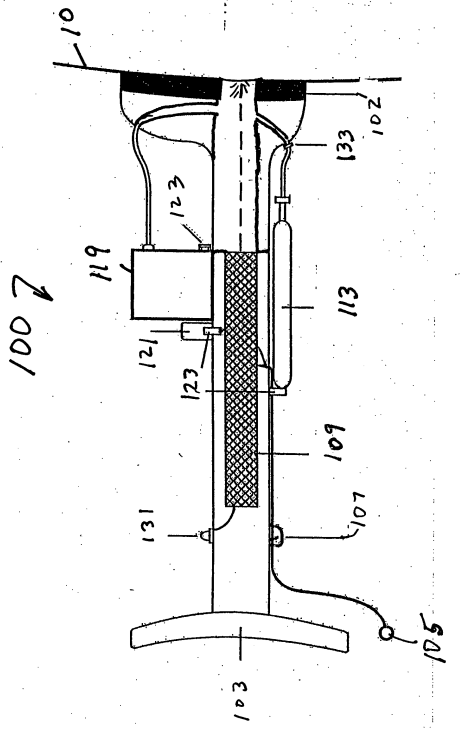
Title: PCB SAMPLER Inventors: Ivancic, et al. Express Mail No. ER 482491171 US Docket No. 12691



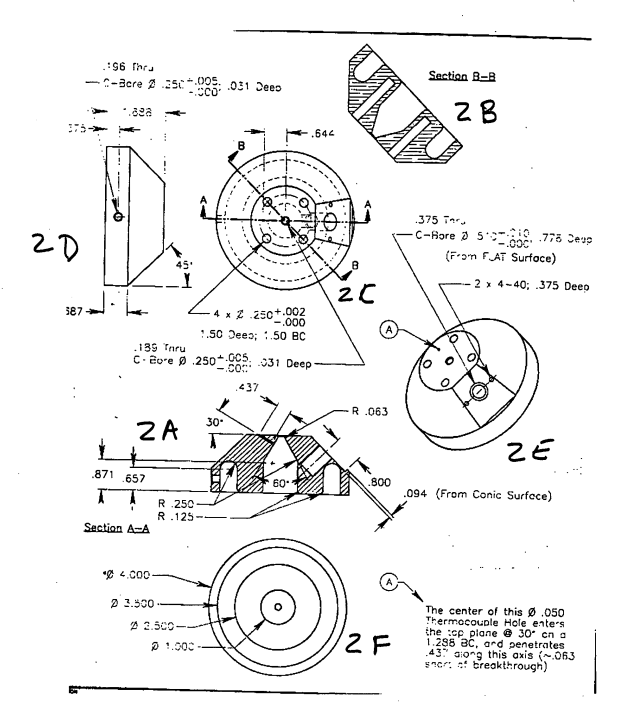


FIG. 2A-2F

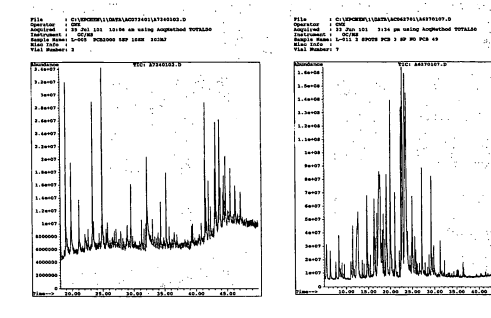


FIG. 3A

FIG. 3B

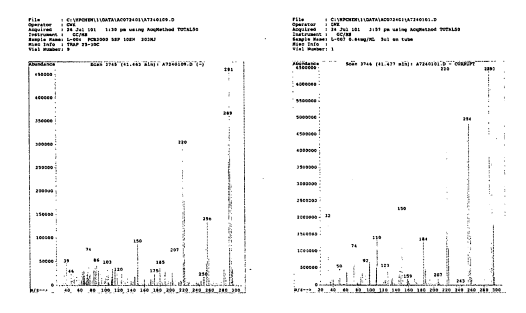
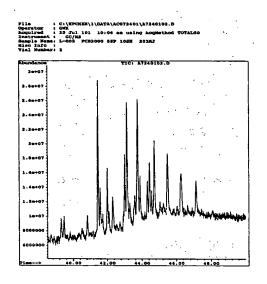


FIG. 4A

FIG. 4B



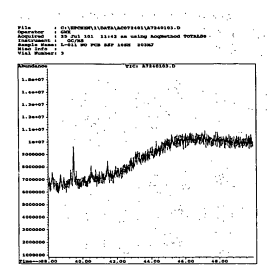


FIG. 5A

FIG. 5B

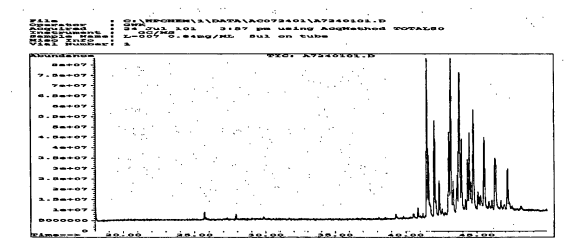
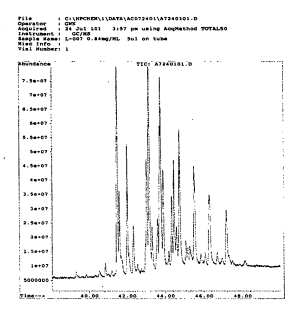


FIG. 6



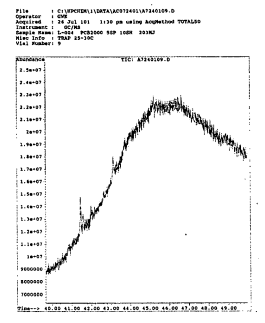
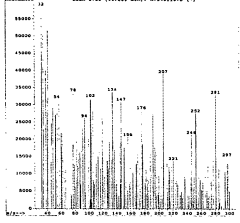


FIG. 7A

FIG. 7B





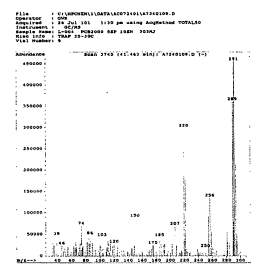
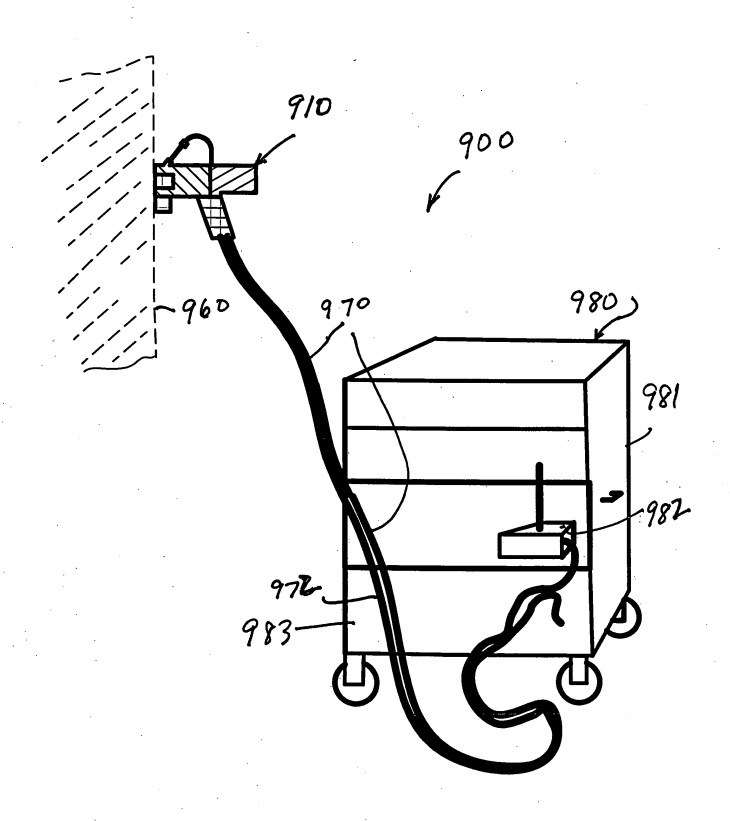
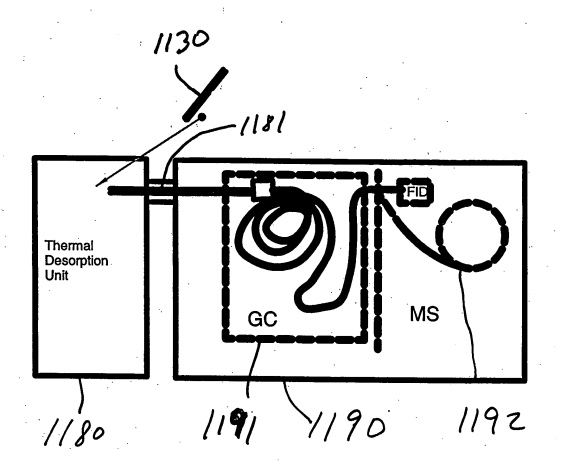


FIG. 8A

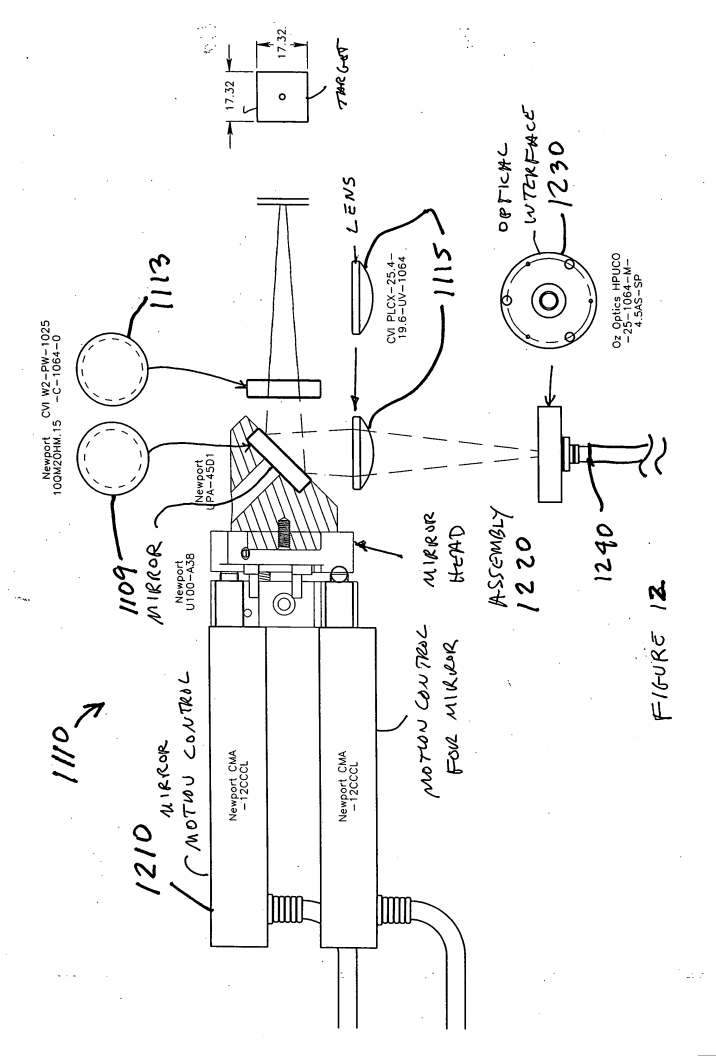
FIG. 8B

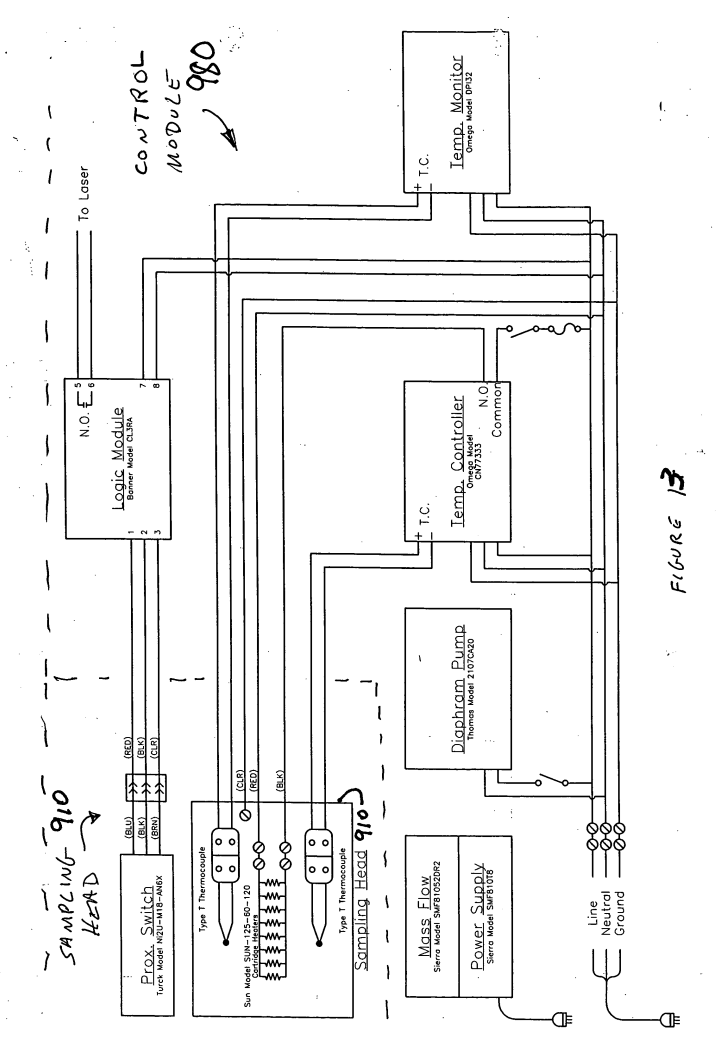


F16.9



F16.11





Relationship of Aroclor 1254 Equivalent Mass Vs Actual PPM Mass in Paint (two paint types, epoxy and antifouling polymer)

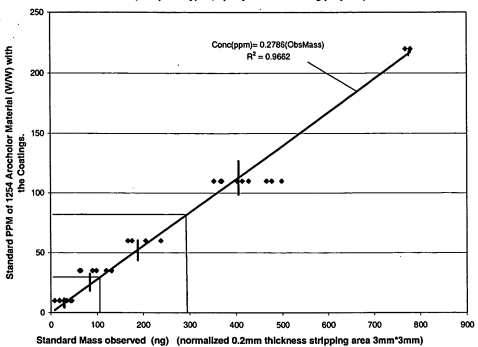


Fig 14

: D:\MSDCHEM\1\DATA\PCB\02040404.D

Operator

Acquired 4 Feb 2004 5:16 pm using AcqMethod PCBUNITY

Instrument : Instrumen

Sample Name: CO7506 50 ng Aroclor 1254 3 ng IS

Misc Info Vial Number: 4

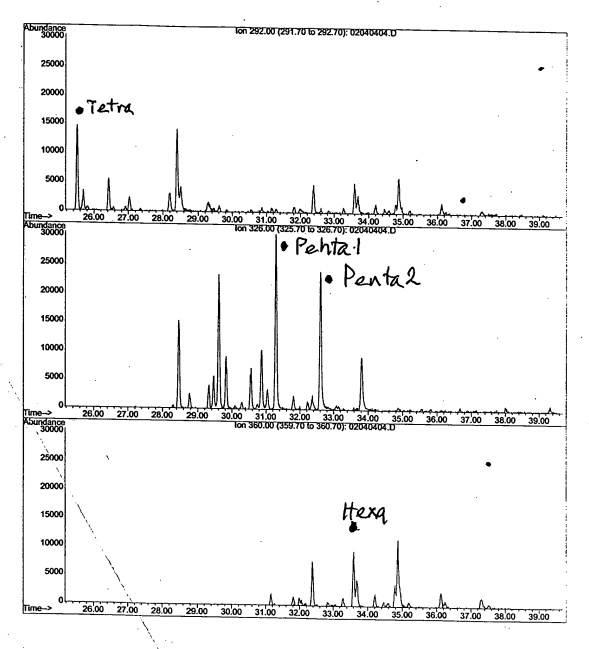


Figure 15